AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method in a computer system for returning a stream to a task executing an operating system call that is blocked, the computer system having a processor with multiple streams, each stream for executing instructions of a task, the method comprising:

under control of a thread of the task executing on a first stream, making an operating system call; and

when the operating system call blocks,

under control of the operating system executing on a <u>first_second_stream</u>, invoking a function provided by the task to provide the second stream to the task;

under control of the invoked function, executing instructions of the task on the first_second_stream; and

under control of the operating system—executing on a second stream, notifying the task when the operating system call is complete.

2. (Original) The method of claim 1 wherein the notifying includes invoking a function provided by the task using a stream of the operating system; and under control of that invoked function,

indicating that the operating system call is complete; and invoking another operating system call to return the operating system stream to the operating system.

3. (Original) The method of claim 1 wherein the executing of instructions on that stream includes

indicating that a thread that invoked the operating system call is blocked; and executing another thread on that stream.

4. (Currently Amended) A system for returning-providing a stream to a task executing an operating system call that is blocked, the system having a processor with

multiple streams, each stream for executing instructions of a task, the system and comprising:

- a component that, under control of a thread of the task executing on a first stream, makes an operating system call that blocks;
- a component that, under control of the operating system executing on a <u>second</u> stream, invokes a function provided by the task to provide the second stream to the task;
- a component that, under control of the invoked function, executes instructions of the task on that the second stream; and
- a component that, under control of the operating system, notifies the task when the operating system call is complete.
- 5. (Original) The system of claim 4 wherein the notification includes: invoking a function provided by the task using a stream of the operating system; and under control of that invoked function,

indicating that the operating system call is complete; and invoking another operating system call to return the operating system stream to the operating system.

6. (Original) The system of claim 4 wherein the instructions of the test on that stream include:

an indication that a thread that invoked the operating system call is blocked; and execution of another thread on that stream.

- 7. (Currently Amended) A method in a computer system for assigning a processor resource-stream to a thread of a task, the method comprising:
 - under control of a thread of the task executing on a first processor stream, invoking an operating system call that will block and wait for the occurrence of an event; and

under control of the operating system, when the call is blocked, invoking a routine of the task so that the routine can assign the <u>a second</u> processor resource stream to another thread of the task;

wherein the <u>a</u> processor resource is a stream is a component of a processor that supports multiple streams, each stream for executing instructions of a task.

- 8. (Cancelled)
- 9. (Previously Presented) The method of claim 7 wherein the task registers the routine with the operating system prior to invoking the operating system call.
- 10. (Original) The method of claim 7 including notifying the task when a operating system call completes.
- 11. (Currently Amended) A system for assigning a processor resource stream to a thread of a task, the system comprising:
 - a component for under control of a thread of the task executing on a first processor stream, invoking an operating system call that will block and wait for the occurrence of an event; and
 - a component for, under control of the operating system, invoking a routine of the task so that the routine can assign the a second processor resource stream to another thread of the task;
 - wherein the <u>a processor resource is a stream is a component of a processor that supports multiple streams, each stream for executing instructions of a task.</u>
 - 12. (Cancelled)
- 13. (Previously Presented) The system of claim 11 wherein the task registers the routine with the operating system prior to invoking the operating system call.
- 14. (Original) The system of claim 11 including notifying the task when a operating system call completes.

15. (Currently Amended) A method in a computer system for returning a stream to a user program, the computer system having an operating system and a processor with multiple streams, each stream for executing instructions of a task, the method comprising: under control of the operating system,

- when an operating system call in a stream will block, invoking a first function of a task that will return the stream to the task; and
- when the operating system call becomes unblocked, invoking a second function of the task to notify the task that the operating system call is complete.
- 16. (Original) The method of claim 15 wherein the operating system invokes the first function using the stream that will block.
- 17. (Original) The method of claim 16 wherein invoking the first function returns the stream to the user program.
- 18. (Original) The method of claim 17 wherein the user program selects a thread that is not blocked for execution on the stream.
- 19. (Original) The method of claim 15 wherein the second function schedules for restarting a thread that was blocked on the operating system call that was blocked.
- 20. (Original) The method of claim 15 wherein the second function returns a stream provided by the operating system.
- 21. (Currently Amended) A method in a computer system for returning a stream to a user program, the computer system having an operating system and a processor with multiple streams, each stream for executing instructions of the user program, the method comprising:

under control of the user program, invoking an operating system call; executing the operating system call in a user stream of the user program; and under control of the operating system, when the operating system call will block.

when a thread making the operating system call is locked, waiting for the operating system call to become unblocked; and

when a thread making the operating system call is not locked,

invoking a first function of the user program that will return the stream to the taskuser program;

- under control of a trap handler routine, placing the thread in a blocked pool and selecting another thread to execute on the stream; and
- when the operating system call becomes unblocked, invoking a second function of the user program in a stream of the operating system to notify the program that the operating system call is complete.
- 22. (Original) The method of claim 21 wherein the second function schedules for restarting a thread that was blocked on the operating system call that was blocked.
- 23. (Original) The method of claim 21 wherein the second function returns a stream provided by the operating system.